I. Amendments to the Claims

This listing of claims shall replace all prior versions, and listings, of the claims in the application.

Listing of Claims

 (Currently Amended) A computer implemented method for pricing a foreign trade comprising:

receiving <u>foreign</u> trade data entered into a programmable computer by a user; transmitting said <u>foreign</u> trade data to a pricing system via email or an email attachment; storing said <u>foreign</u> trade data in a database of said pricing system and comparing said <u>foreign</u> trade data against said database to prevent duplicate trade data entries;

receiving pricing data corresponding to said <u>foreign</u> trade data, wherein pricing data is manually entered by the user via the programmable computer or transmitted from said pricing system;

calculating a price for the foreign trade using the foreign trade data, pricing data, and currency information obtained from a currency database comprising a list of currencies, currency rank, currency rate, points-to-move, currency precision and date of said currency database's last update; and

displaying said trade data and corresponding pricing data the calculated price of said foreign trade on a computer screen.

- (Previously Presented) A method in accordance with claim 1 further comprising: encrypting said email or email attachment before transmitting said email or email attachment to a pricing system.
- (Previously Presented) A method in accordance with claim 1 further comprising: decrypting said email or email attachment after receiving said email or email attachment

Appl. No. 10/757,940 Amdt. dated January 28, 2011 Reply to Office Action dated October 28, 2010

from said pricing system.

- 4. (Currently Amended) A method in accordance with claim 1 wherein said <u>foreign</u> trade data is entered from the user's treasury system and wherein said method further comprises translating said <u>foreign</u> trade data into a form suitable for use in said programmable computer.
- (Currently Amended) A method in accordance with claim 4 wherein displaying said <u>foreign</u> trade data and corresponding pricing data comprises displaying said translated <u>foreign</u> trade data.
- 6. (Cancelled)
- 7. (Currently Amended) A computer implemented method for pricing a <u>foreign</u> trade comprising: receiving <u>foreign</u> trade data entered into a programmable computer by a user; transmitting said <u>foreign</u> trade data to a pricing system via email or an email attachment; storing said <u>foreign</u> trade data in a database of said pricing system and comparing said <u>foreign</u> trade data against said database to prevent duplicate trade data entries;

receiving pricing data corresponding to said <u>foreign</u> trade data, wherein said pricing data is manually entered into the programmable computer by the user, or received from said pricing system:

calculating a price for the foreign trade using the foreign trade data, pricing data, and currency information obtained from a currency database comprising a list of currencies, currency rank, currency rate, points-to-move, currency precision and date of said currency database's last update; and

displaying said trade data and corresponding pricing data the calculated price of said foreign trade on a computer screen at said user's programmable computer.

 (Currently Amended) A method in accordance with claim 7 further comprising: encrypting said email or email attachment at said user's programmable computer before transmitting said foreign trade data to said pricing system.

- (Previously Presented) A method in accordance with claim 8 further comprising: decrypting said email or email attachment at said pricing system after receiving said email or email attachment from said user's programmable computer.
- 10. (Previously Presented) A method in accordance with claim 7 further comprising: encrypting said email or email attachment at said pricing system before transmitting said email or email attachment to said user's programmable computer.
- 11. (Previously Presented) A method in accordance with claim 10 further comprising: decrypting said email or email attachment at said user's programmable computer after receiving said email or email attachment from said pricing system.
- 12. (Currently Amended) A method in accordance with claim 7 wherein said <u>foreign</u> trade data is entered from a user's treasury system and wherein said method further comprises translating foreign trade data into a form suitable for use in said email or email attachment.
- 13. (Currently Amended) A method in accordance with claim 12 wherein displaying said structure <u>foreign</u> trade data and corresponding pricing data comprises displaying said translated <u>foreign</u> trade data.
- 14. (Cancelled)
- 15. (Currently Amended) A method in accordance with claim 7 further comprising: executing one or more <u>foreign</u> trades using said <u>foreign</u> trade data stored at said pricing system.
- 16. (Currently Amended) A computer implemented method for pricing a <u>foreign</u> trade comprising:

Appl. No. 10/757,940 Arndt. dated January 28, 2011 Reply to Office Action dated October 28, 2010

receiving <u>foreign</u> trade data entered into a programmable computer by a user:

transmitting said <u>foreign</u> trade data to a pricing system via email or an email attachment;

storing said <u>foreign</u> trade data in a database of said pricing system and comparing said
foreign trade data against said database to prevent duplicate trade data entries;

receiving pricing data corresponding to said <u>foreign</u> trade data, wherein pricing data is manually entered by said user <u>and devoid of encrypting and decrypting</u>, or received from a pricing <u>system</u>;

calculating a price for the foreign trade using the foreign trade data, pricing data, and currency information obtained from a currency database comprising a list of currencies, currency rank, currency rate, points-to-move, currency precision and date of said currency database's last update; and

displaying the calculated price of said foreign trade displayed with said trade data and corresponding pricing information devoid of encrypting and decrypting on a computer screen or wherein pricing data is received from a pricing system and displayed with said trade data and corresponding pricing information on a computer screen.